

Environmental Policy

When you choose SafeLine as supplier of your safety accessories for lifts, you can be sure that we as a company work towards reducing our environmental impact. For us, ecology and economy are two sides of the same coin and in a world where environmental threats grow larger, we see it as a natural to do everything we can to reduce and take responsibility for our impact on the environment.

The following are SafeLine's environmental policy in six concrete stances

- We follow the Swedish environmental law
- We follow the European RoHS-directives
- We always weigh in environmental impact when we choose supplier
- We follow the regulations for producer responsibility of batteries
- We actively work within the three areas we can affect the most: transportation, energy consumption within production and the development of energy efficient products
- We re-use all products before we recycle them

It is natural for us to follow current environmental laws and the RoHS-directives, something most companies do. But for us it doesn't stop there. We weigh in environmental impact as a factor in each step of our production - from planning to transportation - and try to optimize this work as much as possible. This applies both internally and externally; from which packaging we use in our warehouse to which deliverers of our products we choose.

Transports are unavoidable in our line of work, but we always try our best to minimize the amount of transports from our warehouse to our customers. This is possible by careful planning of our deliveries and through coordination of transports, reducing the number of transports to the least possible. This is something we as a company benefit from, as well as the environment.

Above all, our environmental work is built upon steady improvements of products and that is also where we see the most potential, in continuing our work to develop energy and resource efficient lift solutions. Many of our products perform self-testing, which mean that they themselves control their own functionality and then transmit data directly to the user. In that way the user can, with the help of our solutions, focus only on the products that is in need of maintenance, which reduces the amount of transports to and from the locations where no maintenance is needed.

By having a test department which thoroughly checks and go through all products before they are sent off to customers, the number of products that has to be returned to us are also reduced - and the also the amount of transports. If we make an innovative product that works have we not only done a good work, but we have also reduced the number of transports it would have taken for a repairer going to and from the location. If by any chance a product is sent back to us because of an error, we always try our best to fix the problem with that particular product, and to recycle as much of the product as possible is always our last resort. This is a demand we have towards customers, that no new product is shipped before the old one has been returned to us.